

Project Title:	Induction of Neoplastic Transformation and Cancer Stem Cells by Carbon Nanotubes
PI:	Rojanasakul, Yon
Institution:	West Virginia University
Grant Number:	R01ES022968

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 19 publications

Print version (PDF)

(http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/grantpubdetail/grant_number/R01ES022968/format/word)

Publication Title	Authors	Journal (Pub date)	Volume/Page	PubMed Li
Appalachian mountaintop mining particulate matter induces neoplastic transformation of human bronchi ...	Luanpitpong, Sudjit; Chen, Michael; Knuckles, Travis; Wen, Sijin; Luo, Juhua; Ellis, Emily; Hendryx, Michael; Rojanasakul, Yon	Environ Sci Technol (2014 Nov 4)	48 / 12912-9	PubMed Citat
Assessing the carcinogenic potential of low-dose exposures to chemical mixtures in the environment: ...	Goodson 3rd, William H; Lowe, Leroy; Carpenter, David O; Gilbertson, Michael; Manaf Ali, Abdul; Lopez de Cerain Salsamendi, Adela; Lasfar, Ahmed; Carnero, Amancio; Azqueta, Amaya; Amedei, Amedeo; Charles, Amelia K; Collins, Andrew R; Ward, Andrew; Salzberg, Anna C; Colacci, Annamaria; Olsen, Ann-Karin; Berg, Arthur; Barclay, Barry J; Zhou, Binhua P; Blanco-Aparicio, Carmen; Baglolle, Carolyn J; Dong, Chenfang; Mondello, Chiara; Hsu, Chia-Wen; Naus, Christian C; Yedjou, Clement; Curran, Colleen S; Laird, Dale W; Koch, Daniel C; Carlin, Danielle J; Felsher, Dean W; Roy,	Carcinogenesis (2015 Jun)	36 Suppl 1 / S254-96	PubMed Citat

Debasish; Brown,
Dustin G; Ratovitski,
Edward; Ryan,
Elizabeth P; Corsini,
Emanuela; Rojas,
Emilio; Moon, Eun-Yi;
Laconi, Ezio; Marongiu,
Fabio; Al-Mulla, Fahd;
Chiaradonna,
Ferdinando; Darroudi,
Firouz; Martin, Francis
L; Van Schooten,
Frederik J; Goldberg,
Gary S; Wagemaker,
Gerard; Nangami,
Gladys N; Calaf, Gloria
M; Williams, Graeme;
Wolf, Gregory T;
Koppen, Gudrun;
Brunborg, Gunnar;
Lyerly, H Kim;
Krishnan, Harini; Ab
Hamid, Hasiah; Yasaei,
Hemad; Sone, Hideko;
Kondoh, Hiroshi;
Salem, Hosni K; Hsu,
Hsue-Yin; Park, Hyun
Ho; Koturbash, Igor;
Miousse, Isabelle R;
Scovassi, A Ivana;
Klaunig, James E;
Vondráček, Jan; Raju,
Jayadev; Roman, Jesse;
Wise Sr, John Pierce;
Whitfield, Jonathan R;
Woodrick, Jordan;
Christopher, Joseph A;
Ochieng, Josiah;
Martinez-Leal, Juan
Fernando; Weisz,
Judith; Kravchenko,
Julia; Sun, Jun;
Prudhomme, Kalan R;
Narayanan, Kannan
Badri; Cohen-Solal,
Karine A; Moorwood,
Kim; Gonzalez, Laetitia;
Soucek, Laura; Jian, Le;
D'Abronzio, Leandro S;
Lin, Liang-Tzung; Li,
Lin; Gulliver, Linda;
McCawley, Lisa J;
Memeo, Lorenzo;
Vermeulen, Louis;
Leyns, Luc; Zhang,

Luoping; Valverde,
Mahara; Khatami,
Mahin; Romano, Maria
Fiammetta; Chapellier,
Marion; Williams, Marc
A; Wade, Mark;
Manjili, Masoud H;
Leonart, Matilde E;
Xia, Menghang;
Gonzalez, Michael J;
Karamouzis, Michalis
V; Kirsch-Volders,
Micheline; Vaccari,
Monica; Kuemmerle,
Nancy B; Singh, Neetu;
Cruickshanks, Nichola;
Kleinstreuer, Nicole;
van Larebeke, Nik;
Ahmed, Nuzhat;
Ogunkua, Olugbemiga;
Krishnakumar, P K;
Vadgama, Pankaj;
Marignani, Paola A;
Ghosh, Paramita M;
Ostrosky-Wegman,
Patricia; Thompson,
Patricia A; Dent, Paul;
Heneberg, Petr; Darbre,
Philippa; Sing Leung,
Po; Nangia-Makker,
Pratima; Cheng, Qiang
Shawn; Robey, R
Brooks; Al-Temaimi,
Rabeah; Roy, Rabindra;
Andrade-Vieira,
Rafaela; Sinha, Ranjeet
K; Mehta, Rekha;
Vento, Renza; Di Fiore,
Riccardo; Ponce-Cusi,
Richard;
Dornetshuber-Fleiss,
Rita; Nahta, Rita;
Castellino, Robert C;
Palorini, Roberta; Abd
Hamid, Roslida; Langie,
Sabine A S; Eltom,
Sakina E; Brooks,
Samira A; Ryeom,
Sandra; Wise, Sandra S;
Bay, Sarah N; Harris,
Shelley A; Papagerakis,
Silvana; Romano,
Simona; Pavanello,
Sofia; Eriksson, Staffan;
Forte, Stefano; Casey,

	Stephanie C; Luanpitpong, Sudjit; Lee, Tae-Jin; Otsuki, Takemi; Chen, Tao; Massfelder, Thierry; Sanderson, Thomas; Guarnieri, Tiziana; Hultman, Tove; Dormoy, Valérian; Odero-Marah, Valerie; Sabbisetti, Venkata; Maguer-Satta, Veronique; Rathmell, W Kimryn; Engström, Wilhelm; Decker, William K; Bisson, William H; Rojanasakul, Yon; Luqmani, Yunus; Chen, Zhenbang; Hu, Zhiwei			
Carbon Nanotube Uptake Changes the Biomechanical Properties of Human Lung Epithelial Cells in a Time ...	Dong, Chenbo; Eldawud, Reem; Sargent, Linda M; Kashon, Michael L; Lowry, David; Rojanasakul, Yon; Dinu, Cerasela Zoica	J Mater Chem B Mater Biol Med (2015)	3 / 3983-3992	PubMed Citat
Carbon nanotubes induce apoptosis resistance of human lung epithelial cells through FLICE-inhibitory ...	Pongrakhananon, Varisa; Luanpitpong, Sudjit; Stueckle, Todd A; Wang, Liying; Nimmannit, Ubonthip; Rojanasakul, Yon	Toxicol Sci (2015 Feb)	143 / 499-511	PubMed Citat
Carcinogenic Potential of High Aspect Ratio Carbon Nanomaterials.	Luanpitpong, Sudjit; Wang, Liying; Davidson, Donna C; Riedel, Heimo; Rojanasakul, Yon	Environ Sci Nano (2016 Jun 1)	3 / 483-493	PubMed Citat
Caveolin-1 regulates lung cancer stem-like cell induction and p53 inactivation in carbon nanotube-dr ...	Luanpitpong, Sudjit; Wang, Liying; Stueckle, Todd A; Tse, William; Chen, Yi Charlie; Rojanasakul, Yon	Oncotarget (2014 Jun 15)	5 / 3541-54	PubMed Citat
Disruptive environmental chemicals and cellular mechanisms that confer resistance to cell death.	Narayanan, Kannan Badri; Ali, Manaf; Barclay, Barry J; Cheng, Qiang Shawn; D'Abronzo, Leandro; Dornetshuber-Fleiss, Rita; Ghosh, Paramita M; Gonzalez Guzman, Michael J; Lee, Tae-Jin; Leung, Po Sing; Li, Lin; Luanpitpong, Suidjit;	Carcinogenesis (2015 Jun)	36 Suppl 1 / S89-110	PubMed Citat

	Ratovitski, Edward; Rojanasakul, Yon; Romano, Maria Fiammetta; Romano, Simona; Sinha, Ranjeet K; Yedjou, Clement; Al-Mulla, Fahd; Al-Temaimi, Rabeah; Amedei, Amedeo; Brown, Dustin G; Ryan, Elizabeth P; Colacci, Annamaria; Hamid, Roslida A; Mondello, Chiara; Raju, Jayadev; Salem, Hosni K; Woodrick, Jordan; Scovassi, A Ivana; Singh, Neetu; Vaccari, Monica; Roy, Rabindra; Forte, Stefano; Memeo, Lorenzo; Kim, Seo Yun; Bisson, William H; Lowe, Leroy; Park, Hyun Ho			
Effect of fiber length on carbon nanotube-induced fibrogenesis.	Manke, Amruta; Luanpitpong, Sudjit; Dong, Chenbo; Wang, Liyang; He, Xiaoqing; Battelli, Lori; Derk, Raymond; Stueckle, Todd A; Porter, Dale W; Sager, Tina; Gou, Honglei; Dinu, Cerasela Zoica; Wu, Nianqiang; Mercer, Robert R; Rojanasakul, Yon	Int J Mol Sci (2014 Apr 29)	15 / 7444-61	PubMed Citat
Electronic platform for real-time multi-parametric analysis of cellular behavior post-exposure to si ...	Eldawud, Reem; Wagner, Alixandra; Dong, Chenbo; Rojansakul, Yon; Dinu, Cerasela Zoica	Biosens Bioelectron (2015 Sep 15)	71 / 269-77	PubMed Citat
Induction of stem-like cells with malignant properties by chronic exposure of human lung epithelial ...	Luanpitpong, Sudjit; Wang, Liyang; Castranova, Vincent; Rojanasakul, Yon	Part Fibre Toxicol (2014)	11 / 22	PubMed Citat
Induction of stemlike cells with fibrogenic properties by carbon nanotubes and its role in fibrogene ...	Luanpitpong, Sudjit; Wang, Liyang; Manke, Amruta; Martin, Karen H; Ammer, Amanda Gatesman; Castranova, Vincent; Yang, Yong; Rojansakul, Yon	Nano Lett (2014 Jun 11)	14 / 3110-6	PubMed Citat

Luciferase reporter cells as a platform to detect SMAD-dependent collagen production.	Lohcharoenkal, Warangkana; Liu, Yuxin; Wang, Liying; Yang, Yong; Rojanasakul, Yon	J Biosci Bioeng (2014 Dec)	118 / 732-5	PubMed Citat
Potential Occupational Risks Associated with Pulmonary Toxicity of Carbon Nanotubes.	Manke, Amruta; Luanpitpong, Sudjit; Rojanasakul, Yon	Occup Med Health Aff (2014)	2 /	PubMed Citat
Role of H-Ras/ERK signaling in carbon nanotube-induced neoplastic-like transformation of human mesot ...	Lohcharoenkal, Warangkana; Wang, Liying; Stueckle, Todd A; Park, Jino; Tse, William; Dinu, Cerasela-Zoica; Rojanasakul, Yon	Front Physiol (2014)	5 / 222	PubMed Citat
Role of mesothelin in carbon nanotube-induced carcinogenic transformation of human bronchial epithel ...	He, Xiaoqing; Despeaux, Emily; Stueckle, Todd A; Chi, Alexander; Castranova, Vincent; Dinu, Cerasela Zoica; Wang, Liying; Rojanasakul, Yon	Am J Physiol Lung Cell Mol Physiol (2016 Sep 01)	311 / L538-49	PubMed Citat
SLUG is required for SOX9 stabilization and functions to promote cancer stem cells and metastasis in ...	Luanpitpong, S; Li, J; Manke, A; Brundage, K; Ellis, E; McLaughlin, S L; Angsutararux, P; Chanthra, N; Voronkova, M; Chen, Y C; Wang, L; Chanvorachote, P; Pei, M; Issaragrisil, S; Rojanasakul, Y	Oncogene (2016 Jun 2)	35 / 2824-33	PubMed Citat
The effects of carbon nanotubes on lung and dermal cellular behaviors.	Luanpitpong, Sudjit; Wang, Liying; Rojanasakul, Yon	Nanomedicine (Lond) (2014 May)	9 / 895-912	PubMed Citat
Towards Elucidating the Effects of Purified MWCNTs on Human Lung Epithelial cells.	Dong, Chenbo; Eldawud, Reem; Sargent, Linda M; Kashon, Michael L; Lowry, David; Rojanasakul, Yon; Dinu, Cerasela Zoica	Environ Sci Nano (2014 Dec 1)	1 / 95-603	PubMed Citat
Toxicity evaluations of nanoclays and thermally degraded byproducts through spectroscopical and micr ...	Wagner, Alixandra; Eldawud, Reem; White, Andrew; Agarwal, Sushant; Stueckle, Todd A; Sierros, Konstantinos A; Rojanasakul, Yon; Gupta, Rakesh K; Dinu, Cerasela Zoica	Biochim Biophys Acta (2017 Jan)	1861 / 3406-3415	PubMed Citat